

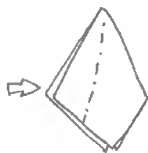
USE A STANDARD BASE. THE TOP IS FORMED FROM A SQUARE $\frac{2}{3}$ THE LENGTH OF SIDE OF THE BASE UNITS.

① PRELIMINARY BASE



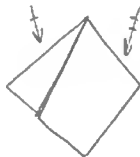
TRISECT THE ANGLE

②



REVERSE FOLD

③



REVERSE FOLD OTHER EDGES.

④

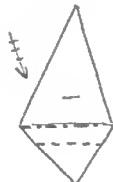


⑤



MARK A POINT

⑥



FOLD INSIDE MODEL, USING CREASE IN STEP 5 AS A GUIDE.

⑦



FOLD TO CREASE AND UNFOLD TOP LAYER

⑧



REVERSE FOLD INSIDE MODEL

⑨



FOLD NEXT LAYER INSIDE POCKET JUST MADE.

⑩



REPEAT ON THREE OTHER CORNERS

⑪



PRE CREASE

⑫ OPEN OUT



PLACE ONTO BASE

⑬ FINISHED UNIT



⑭ FINISHED PAWN

